

THE VIRTUAL MANUFACTURING CELL

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Abstract. A virtual manufacturing cell is being developed at the National Bureau of Standards as part of the control software for the Automated Manufacturing Research Facility (AMRF) project. The traditional group technology (GT) cell has evolved from the need to maintain the flexibility to manufacture a family of parts while gaining some of the efficiency associated with a single process flow line. GT cells are normally defined by a fixed physical grouping of machining workstations that produce a particular class of parts. A shop based upon virtual manufacturing cells provides greater flexibility than existing GT shop configurations by time sharing machining workstations. Virtual GT cells are not identifiable as fixed physical groupings of machinery, but as data files and processes in a control computer. Functions performed by these processes include analysis, reporting, routing, scheduling, dispatching, and monitoring. At a higher level, the shop control system schedules cell activation and allocates workstations and other resources to these cells. Workstations are at all times under the control of either a particular virtual cell or a pool cell composed of idle workstations.

Keywords. Production control; Hierarchical systems; Group technology; Artificial intelligence; Manufacturing processes; Management systems.

INTRODUCTION

The AMRF Project

A new type of Group Technology (GT) manufacturing cell, called a virtual cell, is being developed at the National Bureau of Standards to address specific control problems encountered in the design phase of the Automated Manufacturing Research Facility (AMRF). The project is investigating the automated production of small batches of machined parts. A portion of the NBS Fabrication Technology Division machine shop is being converted to a small testbed system that will be used for experiments in precision machining, automated process metrology, and manufacturing interface standards. For further information on the project, see Simpson, Hocken, and Albus (1982).

Implementation Techniques

This section identifies control and data processing methodologies that will be employed in the construction of the virtual cell. These techniques have been selected because they appear to provide the greatest overall system reliability and potential for real-time adaptive control. Detailed discussions of most of these techniques can be found in other NBS papers: Albus (1981); Albus, Barbera, and Nagel (1981); Albus and

colleagues (1982); Barbera, Fitzgerald, Albus (1982).

Hierarchical control. This organization is equivalent to the line or tree structure found in many conventional manufacturing systems. Each system takes commands from only one higher level system, but may direct several others at the next lower level. Long range goals or tasks enter the system at the highest level and are decomposed into sequences of subtasks to be executed as procedures at that level, or output as commands to the next lower level. Guidelines for the design and implementation of hierarchical, multi-level systems can be found in Mesarovic, Macko, and Takahara (1970).

Local intelligence. At each level in the control hierarchy this processing capability enables the system to decompose tasks, analyze feedback, and respond to problems at that level. It also ensures that only major tasks, having a global impact, will be handled by the decision making systems at the higher control levels. Guidelines for using local intelligence in the automation of managerial control can be found in Beer (1982).

Finite state machine. To ensure that the control system is deterministic, it will be defined as a network of finite state

machines (FSM). All inputs, outputs, states, and state transitions of the system are identified in a state graph. The graph is used to define state or decision tables which are processed by the control system. For information on the implementation of state or decision table based systems, see Metzner (1977).

Control cycle. A time interval, called a control cycle, is defined for each control subsystem; this cycle determines how often its state table is processed. Processing a state table involves sampling state variables, searching the table for a state that matches the sampled variables, executing the routines, and generating the outputs that are associated with the selected state. The cycle at each level must be short enough to maintain stability; the processor must be able to identify the current state and generate appropriate outputs before the behavior of the system deviates from acceptable ranges.

Planning horizon. The amount of time that any system plans into the future to perform the tasks at its control level is defined as its planning horizon. It is determined by the tasks or goals that are passed down as commands from the next higher level. Systems do not know about events or activities which will occur beyond their planning horizon. In general, a system cannot plan beyond its current command or goal for it does not know what the next command may be. By defining shorter and shorter planning horizons at each successively lower control level, the processing capacity required for planning during control cycle is kept to a minimum at every level.

Hierarchical scheduling. This technique, the partitioning of activities or jobs by large time increments at the higher levels and smaller increments at the lower levels, frees each control system to make the decisions at its level that are necessary for efficient operations. For example, a high level control system may schedule by grouping jobs into partitions or packets by the month that the job is to be performed. The jobs in Packet #1, are accomplished in the first month; Packet #2, the next month, etc. The next lower control level is only tasked with the jobs in Packet #1, thus limiting its planning horizon to the current month. It divides the jobs into packets by weeks, into Packet #1.1, Packet #1.2, etc. The next lower level, with a one week planning horizon, would be tasked with packet #1.1.

Since the hierarchical control structure requires that commands must flow downward, lower level systems cannot by themselves move a job out of the packet given to them by a higher level. If the job cannot be processed in the specified time frame, the reason for the failure must be reported as feedback to the next higher level. The

controlling system at the next level may then take action to either circumvent the failure or reschedule the job by tasking the subordinate system with a modified packet of jobs.

Communications by common memory. All systems will communicate by passing messages through mailboxes in a common memory or data base. Each system will have a command mailbox, where its controlling system can write commands, sensory mailboxes for processed sensory data, and status mailboxes for feedback from controlled systems. Each mailbox can be written to by only one system, but can be read by any other system. The mailboxes, updated every control cycle as a part of the state machine implementation, also provide a snapshot of the current state of the system, useful for diagnostic analyses and system restarts.

The AMRF Control Hierarchy

The overall control structure was developed from an in-depth functional requirements analysis of conventional manufacturing management systems. These organizations perform the tasks necessary for the planning and control of production while often incorporating techniques that are analogous to those discussed above. The planning and decision making functions in these non-automated manufacturing systems are distributed among a hierarchy of employees, thus permitting a high degree of parallel processing (necessary to most real-time adaptively controlled systems). Further analysis of functions performed in both automated and non-automated manufacturing control systems are described in Groover (1980), Bjorke (1981), Chase and Aquilano (1977), Halevi (1980), and Kochlar (1979).

This requirements analysis has resulted in a design for the AMRF hierarchical control system that is composed of five major levels (Fig. 1): Facility, Shop, Cell, Workstation, and Equipment. Each major level is further decomposed into sublevels or modules, as described below.

Facility control. At this highest level of control, there are three major modules: Manufacturing Engineering, Information Management, and Production Management. Manufacturing Engineering provides user interfaces for the design of parts, tools, fixtures, and for process planning. Information Management performs cost and inventory accounting, customer order handling, and procurement functions. Production Management generates long range schedules and production planning data used for tasking and managing the shop control system at the next lower level.

Shop control. This system is responsible for the real-time management of resources and jobs within the shop through two major modules: Task Management and Resource

Management. The first schedules job orders, equipment maintenance, and shop support services, such as housekeeping. The latter allocates workstations, storage buffers, tools, and materials.

Cell control. The sequencing of a batch of jobs through workstations and the supervision of various support services, such as material handling or calibration, is managed at this level. Modules exist at this level to perform analysis, reporting, routing, scheduling, dispatching and monitoring.

Workstation control. The activities of small integrated groupings of shop floor equipment are directed and coordinated at this level. A typical workstation, consisting of a robot, a machine tool, a material storage buffer and a control computer, processes a tray of parts that has been delivered by the material handling system. The control modules sequence equipment level subsystems through setup, cutting, chip removal, in-process inspection, takedown, and cleanup operations.

Equipment control. These controllers can be identified with particular pieces of equipment on the shop floor, such as robots, machine tools, coordinate measuring machines, carts, carousels, and various storage-retrieval devices. Standard front-end interfaces will be developed, as necessary, for commercial production equipment to provide compatibility with NBS workstation level controllers.

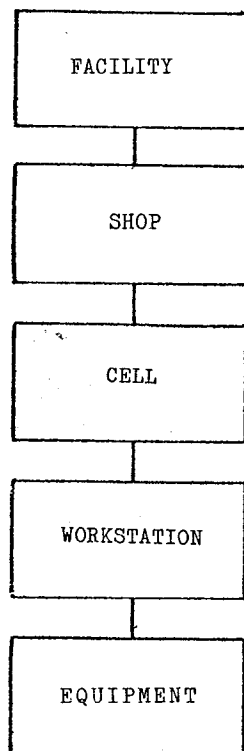
Information Mgmt.
Mfg. Engineering
Production Mgmt.

Task Management
Resource Alloc.

Batch Mgmt.
Scheduling
Dispatching

Setup
Equipment Tasking
Takedown

Machining
Handling
Measurement



THE STRUCTURE OF THE CELL

Evolutionary Trends

The definition of the GT cell concept may be just the first stage of an evolutionary process (Fig. 2), the development of a flexible material processing system around a family of parts. Stages in this evolution include production by part family, automation of processing equipment, virtualization of control structures, and incorporation of machine intelligence.

Part family production. The use of cell structures and task decomposition seems to be a reasonable solution to the complex job shop management problem. Families are defined using a classification scheme that groups parts according to processing requirements, geometric shapes, tools used, production costs, and/or material composition.

The part family associated with a particular GT cell is normally determined by similarity of processing requirements. The cell brings some of the efficiency of a flow shop to small batch production by using a set of machine tools and shared job setups to produce that part family. Group technology theory and implementations are discussed in detail in Hyde (1981), Desai (1981), and Groover (1980).

Automation. Although it is not essential to the implementation of the GT concept, most cells currently have some level of automation. The increased performance of operator and supervisory functions by computers, numerically controlled tools, robots, and material handling systems can be viewed as the second stage of cell evolution. A demand for standardized interfaces has resulted during this stage from the desire in industry to construct integrated automated systems with equipment procured from different manufacturers.

Virtualization. In this third stage of development, dynamic control structures are introduced. The cell is no longer identified with a fixed set of workstations or equipment on the shop floor. Access to workstations is time shared among cell level controllers by a method that is similar to the central processing unit (CPU) time sharing that is used in many computer operating systems.

Machine intelligence. The final stage of cell development will involve the incorporation of machine or artificial intelligence. The sophistication of the system is increased by adding capabilities to generate complex plans with alternative courses of action, evaluate and optimize these plans, learn from experience, and reorganize its structure to use learned techniques to solve problems in new ways.

Fig. 1 The AMRF control hierarchy

The Group Technology Cell

In a shop based on GT cells, it can be assumed that orders have been screened and that only the orders for the part family of a particular cell are passed to that cell for processing. AMRF researchers have identified the following major functions as being necessary to the management of a GT cell: analysis, reporting, routing, scheduling, dispatching and monitoring. In conventional (non-automated) job shops, these functions may have been performed within the context of the cell either by supervisory personnel, or in some cases, at a higher level outside of the shop by programs in a central computer.

Analysis. This function identifies the job to be done, decides whether or not it can be done, and determines the constraints that apply or the efficiencies that may be had by performing certain jobs in conjunction with others. Large packets or batches of jobs assigned to the cell are decomposed into smaller sub-batches.

Questions which must be addressed by analysis include: (1) Is this a normal production or an initial proveout run (process plan verification)? Procedures will probably be different in each case. (2) What processing capabilities will be required to produce the batch? (3) What special tools, fixtures, and materials will be needed? (4) How long will each individual operation be expected to take? (5) What quality assurance measures must be employed to ensure that the batch of parts meets established tolerance requirements? (6) Which parts of the batch order are critical, and which may be delayed if necessary? (7) If any subsystem fails, what corrective actions must be taken? This is only a partial list, many additional analysis problems for the cell can be envisioned.

Reporting. This function acquires, analyzes, summarizes and formats data for transmission to a higher level supervisory system. The shop must receive continuous feedback on the status of controlled cells. The cell must eliminate the unnecessary details from its internal status information, and provide only summary data as feedback.

Routing. This function selects the appropriate sequence of workstations to perform the operations on a part or a batch of parts. Accurate time estimates for the the processing at each station must be generated. The routing function must also identify the additional resources, such as storage space, fixtures, grippers, probes, and tools that will be required at each station. If the batch order gets behind schedule, decisions to use splitting or overlapping techniques may be made to increase processing capabilities and ensure its timely completion.

Scheduling. This function determines the actual clock times that workstations will be required by the cell and when major activities will begin and end. There may be several workstations of the same type on the shop floor; scheduling will identify precisely which ones will perform the actual machining, handling or inspection processes.

Dispatching. This function uses the schedule to initiate and coordinate workstation level operations. Dispatch orders are used to initiate the loading of material from inventory into trays, the movement of trays of parts, tools, fixtures and grippers between stations, the downloading process plans and job related data, the processing of parts at a station, and the performance of cleanup or housekeeping operations after processing is completed.

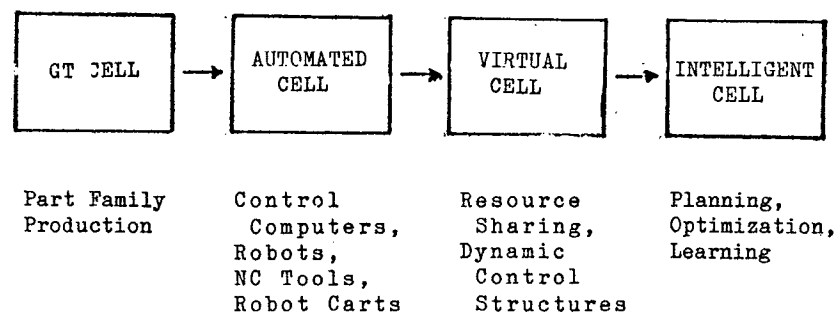


Fig. 2 The evolution of the manufacturing cell

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Monitoring. This process observes the performance or progress of activities of workstation level subsystems and initiates necessary actions within the cell in response to changes in status of lower level systems. In order to perform this function properly, the monitor must have some model of expected performance and a set of predetermined actions that are associated with each reported change of subsystem status.

The Virtual Cell

The hierarchical structure for robot control developed at NBS provides reliable, real-time control through task decomposition, distributed processing, and a static or fixed processing structure. Although this architecture is adequate for a robot, the static control structure seemed inappropriate for higher level management systems, such as the cell, that supervise projects of varying size and complexity. A dynamic, hierarchical structure was envisioned that could acquire and relinquish subsystems on an as-needed basis.

This new type of production control structure was named the "virtual" cell to distinguish it from previous "real" manufacturing cells, which were defined by fixed groupings of shop floor equipment. The virtual cell presents the manufacturing control system with the illusion of a permanent set of assigned resources in the same manner that a computer with virtual memory presents its users with the appearance of a large address space.

The virtual cell extends the concept of the GT cell by allowing the time sharing of workstations with other virtual cells that produce different part families, but have overlapping resource requirements. In this evolutionary step, the cell is no longer identifiable as a fixed physical group of machines, but rather as a computer process, associated data and a dynamically changing set of workstations on the shop floor.

Additional functions, not normally associated with the GT cell, are required to provide the greater flexibility and better utilization of shop resources promised by this architecture. The virtual cell must incorporate new capabilities for predicting needs, requisitioning resources, time sharing these resources, and handshaking during handoffs of controlled subsystems.

Predicting. Since workstations and other resources are no longer permanently assigned, the cell controller must now predict when it will need a particular resource, how long it will be needed, and what the effects will be of having to relinquish it before the batch is completed. Lead times for activities such as material handling must be predicted to avoid having assigned workstations sit idle awaiting

trays of tools for setup or trays of parts for processing.

Requisitioning. When a virtual cell is created by the shop, it will normally have no assigned resources. The job packet assigned by the shop is analyzed and a strategy is developed for accomplishing the job orders within that packet. Workstations, storage space, cutters, trays, and other resources are then requisitioned from the shop. If the desired resources are in great demand, alternative strategies and requisitions may be generated.

Time sharing. Although this time sharing is similar to that found in computer systems, there are important differences. First, a cell's time slice or access to a resource will normally range from several hours up to several days, rather than milliseconds as in a computer operating system. Second, the interrupt point at which a part may be allowed to be removed from a machine tool (due to a change in production priorities) and placed in temporary storage will be based on requirements of the particular machining, assembly, or inspection process. There will always be a cost associated with interrupting a part's processing, normally lost setup time. Third, a cell may not gain complete ownership of a workstation area during its access period. Sections of local storage buffers at the workstation (including the magazine on a machine tool) may be allocated by the shop to another cell to allow its work in progress to remain at the station.

Handshaking. Protocols and procedures for accepting and relinquishing control of resources must be established. A handshaking mechanism will be implemented to maintain positive control of the resources during changes in controlling authority. Rules must be established governing the condition that resources are to be left in when they are relinquished. Common standard software and hardware interfaces will be required due to the increased interaction between a variety of processes and processors in this dynamic control architecture.

The Intelligent Cell

The final stage in the evolution of the virtual cell is the extension of its local intelligence. An expert system capability is envisioned that would allow supervisory personnel to incorporate their own knowledge and experience into the system. Management requirements for cells in different manufacturing installations will vary, so future cell control software will have to be tailored to handle the management problems and policies at each installation. More sophisticated behavior can be provided by improving planning capabilities, the abilities to manage faults or crises, and to learn from the same.

Conventional manufacturing systems may exhibit very sophisticated adaptive behavior. If automated systems are to equal or surpass the sophistication of conventional systems, their design must facilitate the incorporation of new knowledge into the decision processes of the system. The behavior of the cell is described in terms of classes of intelligence that it may demonstrate (from lowest to highest): reaction, planning, optimization, learning and self-organization. Any cell implementation will probably combine features from several of these classes, but the first cell built for the AMRF will concentrate on reaction and planning. A knowledge base will be developed that will allow the incorporation of the higher classes at a later time.

Reaction. The initial implementation of the cell will use simple decision tables and procedure calls to determine the state of the system and to lookup or compute the appropriate responses for each state. This "reaction" class of behavior will be very simple, corresponding to that demonstrated by simple organisms.

Planning. This second class of intelligence, incorporates the ability to look ahead or predict possible intermediate future states of the system and its environment (from the current state) and generate outputs that will take the system from the current state to the goal state. Planning procedure calls will be invoked from state tables. The size of the search space of potential solution paths leading from the current state through planned or predicted intermediate states to the desired goal state will be limited by the application of heuristics. Architectures for the construction of intelligent planning systems, called "pattern-directed inference systems", are discussed in Waterman and Hayes-Roth (1978).

Optimization. The third class of intelligence, optimization, will not be included in the early versions of the cell as a high degree of operating efficiency will not be critical in a research environment. When optimization is implemented, planning procedures invoked from the state table will be made more sophisticated through the addition of evaluation and simulation capabilities. Many alternative solution paths leading to a particular goal state could be generated. Simulations would be run which would permit the control system to evaluate the sensitivity of each potential solution to unknown random influences in its environment. The best path to the goal state would then be selected from an evaluation of simulation results.

Learning and self-organization. The fourth class of intelligence includes learning, adaptation, and self-organization. This behavior would permit a system to

incorporate new data and procedures into its knowledge base from first-hand experience. It may be many years before this level of sophistication is effectively implemented in automated control systems. The learning process requires that significant experiences, data, or generated plans be recognized, and that procedures exist for incorporating this new information into the control structure. Adaptation and self-organization capabilities would permit the system to change its own control structure and learning strategies.

Knowledge base. The implementation of an intelligent cell will require the development of a knowledge base that includes data about current tasks, production procedures, and the work environment. Waterman and Hayes-Roth (1978) have decomposed this data base into quiescent knowledge, active problem knowledge, and metaknowledge. Quiescent knowledge is general patterns, facts, and strategies relating to a particular problem domain. Active problem knowledge includes relevant rules and assertions which are applicable to the current problem at hand. Metaknowledge is comprised of rules for activating and acquiring knowledge, and for focusing attention during problem solving. Production-related data that may be found in the knowledge base includes job orders, production process and system models, schedules, etc.

The AMRF Cell Architecture

The functions described above are divided into three hierarchical levels within the cell: (1) task analysis and reporting, (2) routing and scheduling, (3) dispatching and monitoring.

Level 1. The highest control level within the cell, task analysis and reporting, is responsible for interpreting the commands from the shop control level and for reporting status back to that level. The commands from the shop will affect the makeup of the packet of jobs and resources assigned to the cell. Feedback reports will include the progress of jobs, resource requisitions, equipment status, etc. The analysis function will define sub-batches and generate constraint information which will be used by the routing and scheduling level. Constraint information will address various processing options which may affect processing time, costs, or part quality.

Level 2. This control level will use the sub-batches, constraints, and options output from level 1 to generate routings. The routing indicates types of workstations required, the order in which they will be visited, and the length of time the batch will be expected to remain at each station. Predictive capabilities will be required to estimate the duration of activities in order to compute lead times for material handling,

etc. The scheduling function determines the actual time when each resource or workstation will be required and when it will be returned to the shop. Tentative schedules and resource requirements are interpreted by the reporting function at the higher level as feedback status. The reporting system then attempts to acquire the resources at scheduled times, or orders changes to the schedule as dictated by the availability of resources provided by the shop.

Level 3. The lowest level uses the schedule to perform dispatching, the formatting and issuing of orders to workstation level systems to move, process, assemble, inspect or store materials and support equipment (fixtures, tools, probes, grippers, etc.). The monitoring function tracks the progress of dispatch orders by interpreting the feedback and status information of the workstation level subsystems. Handshaking protocols and standard workstation interfaces are implemented at this level within the cell.

CONCLUSIONS

There will undoubtedly be problems associated with this new approach to control: 1) The variable assignment of workstations to a cell will require more sophisticated and more flexible material handling capabilities. 2) Longer distances may be involved in the transportation of trays between available workstations. 3) A more complete knowledge of processing requirements and system capabilities will be needed to effectively manage this control structure. 4) A number of virtual cells competing for the same resources may produce an undesirable behavior, similar to a phenomenon called "thrashing" in computer operating systems. A balance between virtual cells and real processing capabilities must be achieved.

There appear to be many advantages to pursuing this approach to production control: 1) Better utilization of resources can be had through time sharing. 2) Cells can be made to expand to handle increased workloads. 3) The part family-based control system provides a reasonable decomposition of the overall production management problem that a system programmer or designer can readily understand. The designer can treat the factory as a resource pool, and request only needed capabilities. The shop control system can present the designer with a virtual factory, the illusion of unlimited copies of dedicated resources. 4) The technology associated with dynamic control structures should be transferrable to other management or control problem domains, such as construction, distribution and military systems.

The evolving concept of the virtual cell as a dynamic manufacturing control structure

will undoubtedly undergo many changes as development proceeds and it becomes better understood. Several new production management research areas, that will be discussed in future papers, have been identified as a result of this work.

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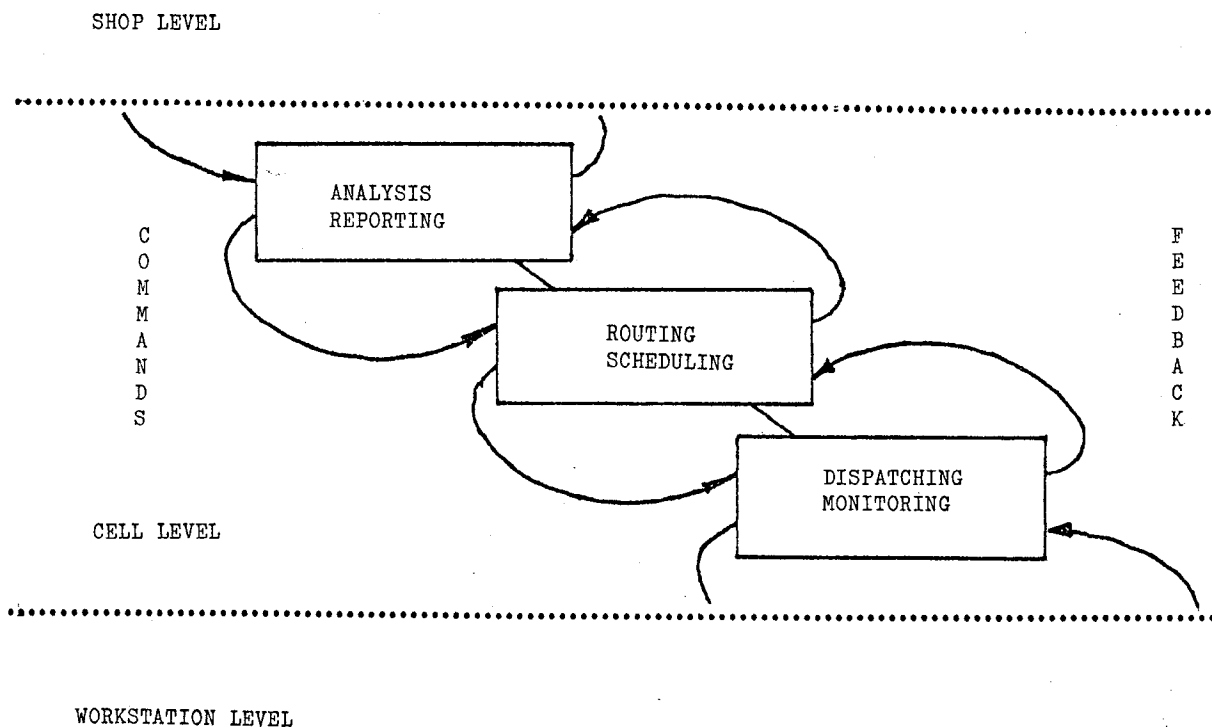


Fig. 3 Control levels within the cell

